<u>REMARKS</u>

Claims 7, 9, 16-17 and 24 are currently amended. Claims 5, 14-15, 22-23 and 25 are canceled. Claims 1-4, 6-13, 16-21, 24 and 26-37 are pending in the instant Application.

Claim Rejection – 35 U.S.C. §102

Claims 9-13 and 15 are rejected under 35 U.S.C. 102(b) as being anticipated by U.S. Patent No. 5,193,191 (*McKeeman*). Applicants respectfully traverse this rejection.

Claim 9

For ease of illustration, amended claim 9 is discussed first. Claim 9 as amended recites, inter alia, "wherein the instructions that when executed enable the processor to initiate compiling of the file based on determining that the file was modified comprise instructions that when executed enable the processor to indicate in a work queue that the file has been modified and to initiate compiling of the file in response to detecting the indication." In the Final Office Action with respect to claim 7, the Examiner argues that McKeeman teaches this claimed feature because McKeeman discloses a "journal" for keeping track of code segments that do not need to be re-compiled. See Office Action, p.6 (citing McKeeman, col. 11, ll. 44-61). As quoted, McKeeman teaches that code which is not changed/modified is indeed not recompiled. That is, McKeeman discloses that once a section of code is compiled, that code does not have to be compiled again if it has not since been modified. In contrast, claim 9 calls for the processor to indicate in a work queue that the file has been modified and to initiate compiling of the file in response to detecting the indication. This is clearly different from the teachings of McKeeman.

Moreover, a "journal," as taught in *McKeeman*, is <u>not</u> a work queue. The "journal" does not act as a queue for files upon which work needs to be done. Rather, the "journal" saves information indicative of past activity within the source code and "if the input has not changed, and certain other validity checks are passed, the contents of the journal will be the same as what

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would pass [from the compiler]." See McKeeman, col. 11, ll. 51-61 The Examiner appears to

be arguing that keeping track of code that does not need compiling is equivalent to the processor

indicating in a work queue that the file has been modified and to initiating compiling of the file

in response to detecting the indication. See Final Office Action, p.11. Such a position is

incorrect at least because there is no disclosure in McKeeman (implicit or otherwise) to support

the Examiner's assertion. In other words, in view of the teachings in McKeeman, a list of code

portions that do not need to be compiled is **not** a <u>work queue</u> as argued by the Examiner. Indeed,

McKeeman makes no such teaching, and this is not surprising because McKeeman is not

concerned with work queues.

For at least these reasons, claim 9 and its dependent claims are allowable. For similar

reasons, the remaining claims are also allowable.

For ease of illustration and organization of arguments, any further remarks relevant to

claims 9-13 and 15 are made in the claim 1 arguments section below.

Claim Rejection – 35 U.S.C. §103

The Examiner rejects claims 1-4, 6-8, 16-21, 23-29, 31-32 and 35-37 under 35 U.S.C.

§103(a) as being unpatentable over McKeeman in view of "Upgrading Microsoft Visual Basic

6.0 to Microsoft Visual Basic .NET" (Robinson). Applicants respectfully traverse this rejection.

Claim 1

For ease of illustration, amended claim 1 is discussed first. Claim 1 calls for initiating

compilation of a file in a processor-based system in advance of a request from a user to compile

the file and detecting the user request to compile the file. Claim 1 also calls for indicating a

status of the compilation of the file in response to detecting the user request. Initiating

compilation of the file includes compiling the file in response to determining that the file has

been modified, identifying the modified file in a work queue and initiating the compilation of the

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file based on the modified file being identified in the work queue.

The Examiner's rejection of claim 1 is improper because *McKeeman* and *Robinson*, either alone or in combination as cited by the Examiner, fail to teach all of the claimed features. For example, as discussed above with respect to claim 9, claim 1 recites initiating compilation comprises identifying the modified file in a work queue and initiating the compilation of the file based on the modified file being identified in the work queue. As discussed above, *McKeeman* does not teach this claimed feature. Additionally, *Robinson* does not remedy the fundamental deficiencies of *McKeeman*. *Robinson* is concerned with features of Visual Basic .NET, but *Robinson* is silent with respect to the claimed feature of identifying the modified file in a work queue and initiating the compilation of the file based on the modified file being identified in the work queue. Therefore the combination of *McKeeman* and *Robinson* fails to teach or suggest identifying the modified file in a work queue and initiating the compilation of the file based on the modified file being identified in the work queue, as called for by claim 1.

Further, without using improper hindsight reasoning and using the claim as a roadmap, the person of ordinary skill in the art would have no apparent reason to modify the references to arrive at the subject matter of claim 1. The Examiner has essentially provided a conclusory statement that adding the features of these references together would make for a better product; *i.e.*, the Examiner has simply stated the result of such a combination. *See, e.g.,* Final Office Action, pp. 5-6. The Examiner argues that a time saving tool would have been instantly recognized in the art. *See id.* That is, it appears the Examiner has taken the position that simply because a feature/teaching is in a reference, this is motivation enough to combine. Applicants respectfully disagree and maintain that the Examiner has conclusorily stated that such a combination would have been obvious. The Examiner has not pointed to any teachings in the cited references that would **motivate** a person of skill in the art to combine the references. In

Response to Final Office Action Dated 01/28/11 Serial No. 10/660,353 other words, the question that must be addressed includes "why would a person have thought to

combine the cited references based on their teachings?", and "what was the need?", not simply

"what benefits would result?". There must be some motivation or need as to why a combination

would have been obvious at the time of the invention.

Applicants respectfully submit that the Examiner's conclusory statement is motivated by

improper hindsight and is without support. Applicants respectfully request that the Examiner

provide a motivation to combine/substitute that does not rely inherently upon the result of such a

combination. In other words, a conclusory statement that that "when coupled [the cited

references] would teach the claim limitations" is without proper basis and relies entirely upon the

result to provide motivation. Applicants respectfully request the Examiner point to a teaching

the cited art that shows where and why a person of skill in the art would have had a need to

combine/substitute. In light of the fact that Robinson specifically discusses parsing and

McKeeman is not concerned with background compiling, the Examiner must show some need

for background compilation, not merely a result-oriented statement. Motivation to combine

aside, as discussed above, even if *McKeeman* and *Robinson* were to be combined, claim 1 as a

whole would be untaught and non-obvious over the references.

For at least the aforementioned reasons, claim 1 and its dependent claims are allowable.

For at least similar reasons, the remaining independent claims, and their respective dependent

claims are also allowable (including claim 9 and its dependent claims).

As such, Applicants respectfully request that the rejection of claims 1-4, 6-13, 15-21, 23-

29 and 31-37 under 35 U.S.C. §103(a) be withdrawn.

Claim 30

Claim 30 is rejected under 35 U.S.C. 103(a) as being unpatentable over McKeeman and

Robinson, and further above in view of U.S. Pat. Pub. No 2005/0108682 (Piehler). Applicants

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respectfully traverse this rejection.

Claim 30 depends indirectly from independent claim 24. Because McKeeman and

Robinson fail to disclose all of the features of claim 24 (for at least the reasons discussed

earlier), these references likewise fail to teach the features of dependent claim 30. For at least

this reason, claim 30 is allowable.

Claim 33

Claim 33 is rejected under 35 U.S.C. 103(a) as being unpatentable over McKeeman and

Robinson and further in view of **Callahan**, **II.** Applicants respectfully traverse this rejection.

Claim 33 depends indirectly from independent claim 24. Because McKeeman and

Robinson fail to disclose all of the features of claim 24 (for at least the reasons discussed

earlier), these references likewise fail to teach the features of dependent claim 33. For at least

this reason, claim 33 is allowable.

Arguments with respect to other dependent claims have been noted. However, in view of

the aforementioned arguments, these arguments are moot and, therefore, not specifically

addressed. To the extent that characterizations of the prior art references or Applicants' claimed

subject matter is not specifically addressed, it is to be understood that Applicants do not

acquiesce to such characterization.

Claim 34

Claim 34 is rejected under 35 U.S.C. 103(a) as being unpatentable over *McKeeman* and

Robinson, and further in view of prior art of record U.S. Pub. 2005/0114771 (Piehler).

Applicants respectfully traverse this rejection.

The Examiner's rejection of claim 34 is incorrect at least because McKeeman, Robinson,

and Piehler, alone or in any combination, do not teach at least one of the claimed features. For

example, claim 34 recites suppressing at least one of an error and warning that is detected while

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compiling the modified source files. In the Final Office Action, the Examiner admits that

McKeeman does not teach suppressing at least one of an error and warning that is detected while

compiling the modified source files, as recited in claim 34, but rather that McKeeman teaches

disclosing an indication of errors. The Examiner goes on to argue that Piehler discloses

suppressing errors because *Piehler* allegedly teaches error recovery and correction. *See* Final

Office Action, p.18 (citing *Piehler*, ¶¶0034]-[0036]). Even assuming arguendo that *Piehler*

makes such a teaching, the combination of *Piehler* with *McKeeman* is not proper. The

Examiner argues that "[i]t would have been obvious to one of ordinary skill in the art at the time

the invention was made to use McKeeman's error indication with Piehler's error suppression in

order to make code completion more robust as suggested by Piehler (see paragraph [0035])."

See Final Office Action, p.18. Applicants respectfully submit that the Examiner's reasoning is

self-contradictory; it is unclear how it would have been obvious to use error indication with error

suppression. That is, error indication and error suppression are opposite concepts. The

Examiner argues that such a combination would "make code completion more robust as

suggested by Piehler (see paragraph [0035])," but the alleged *Piehler* motivation (cited from

Piehler) is only in the context of error suppression, **not** error indication. In other words, *Piehler*

does not teach or suggest that error indication provides for a more robust code completion. As

such, it is clear that *Piehler* teaches away from *McKeeman*. In other words, error suppression

and error indication are not compatible concepts, and Applicants respectfully submit that it

would not have been obvious to combine these incompatible concepts. For at least these reasons,

Piehler teaches away from **McKeeman** and their combination is not proper.

For at least these reasons, claim 34 is allowable.

In view of the foregoing, it is respectfully submitted that all pending claims are in

condition for immediate allowance. The Examiner is invited to contact the undersigned attorney

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at (713) 934-4069 with any questions, comments or suggestions relating to the referenced patent application.

Respectfully submitted,

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